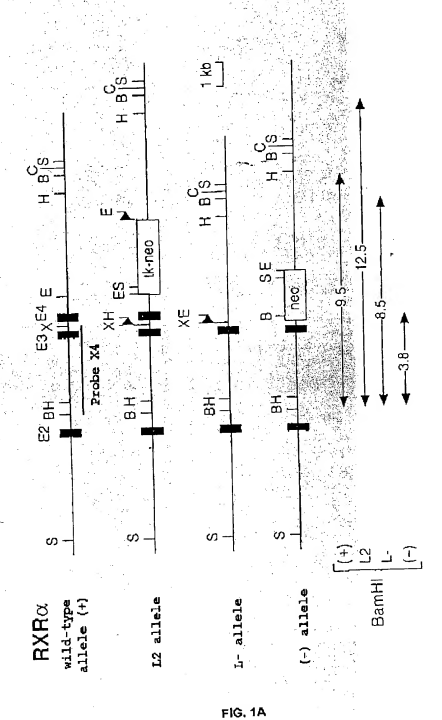
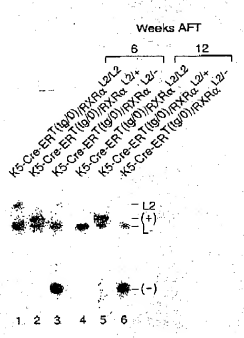
The street of th



2 / 21



W

777

FIG. 1B

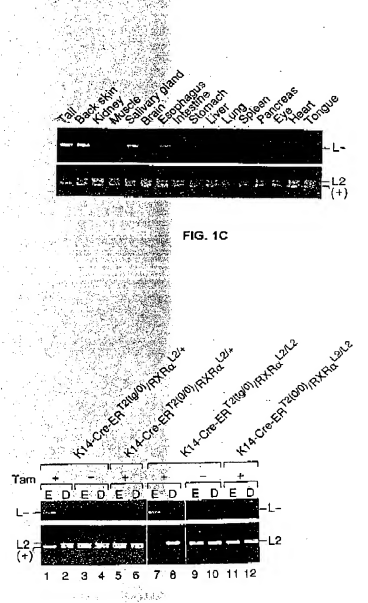


FIG. 1D

Title: TRANSGENIC MOUSE FOR
TARGETED RECOMBINATI
MEDIATED BY MODIFIED CR
Inventor(s): Pierre Chambon et al.
DOCKET NO.: 065691/0222

3 / 21

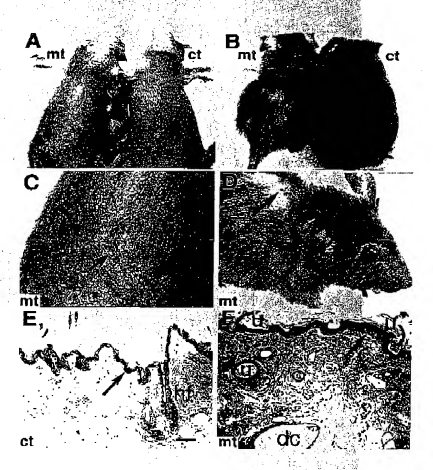


FIG. 2A

The state of the s

F

j.

Title: TRANSGENIC MOUSE FOR
TARGETED RECOMBINATI
MEDIATED BY MODIFIED CR

Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

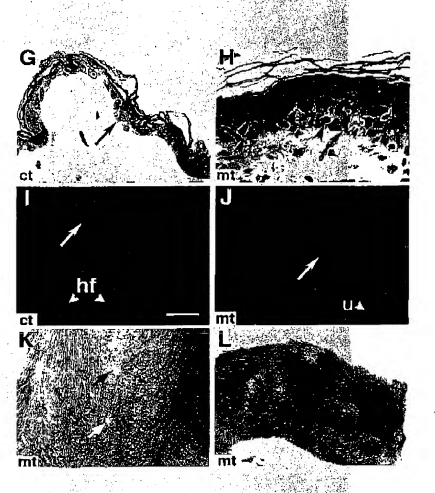


FIG. 2B

And the first that the first trait

ļ± 14 ļ.

TARGETTER PROCESSION MOUSE FOR TARGETED RECOMBINATIO MEDIATED BY MODIFIED CRE Inventor(s): Pierre Chambon et al.

DOCKET NO.: 065691/0222

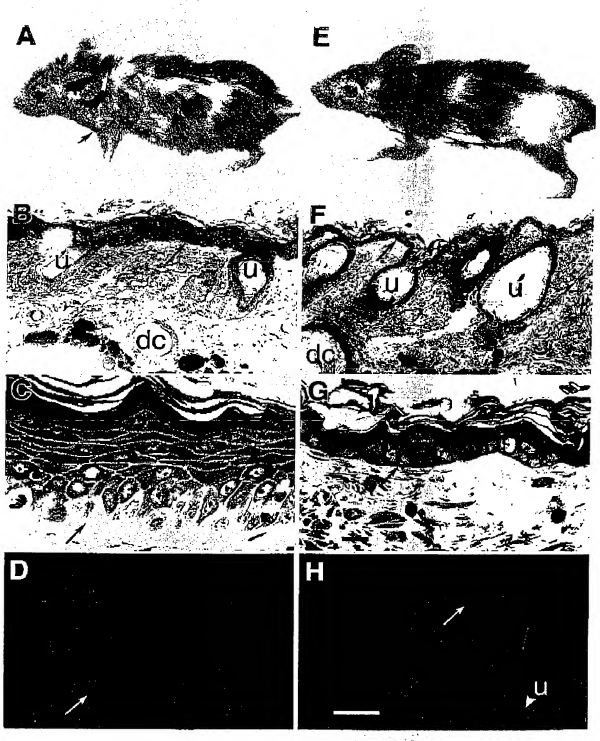
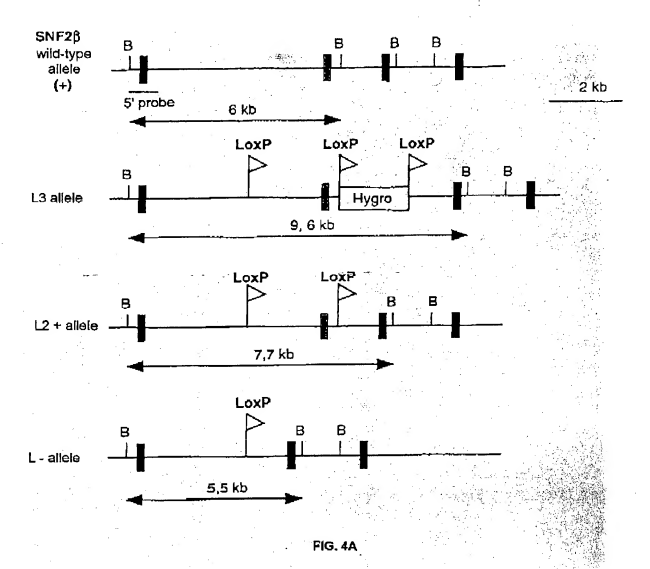


FIG. 3.

The first from the first first first



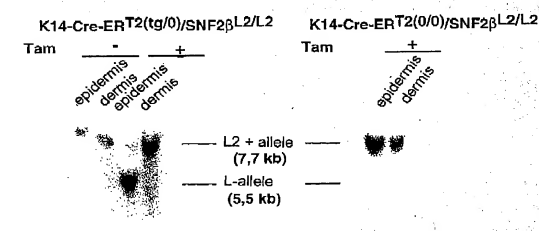


FIG. 48

m

L

14

DOCKET NO.: 065691/0222

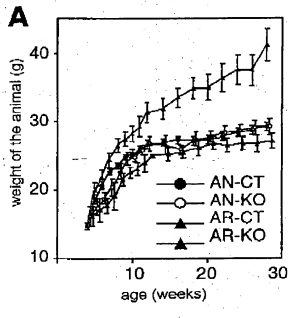
7 / 21.

Tam + L2 allele (12,5 kb) L-allele (3,8 kb)

FIG. 5

DOCKET NO.: 065691/0222

8 / 21



The transfer from many first that the

14

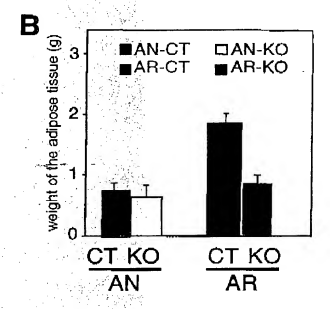


FIG. 6A

FIG. 6B

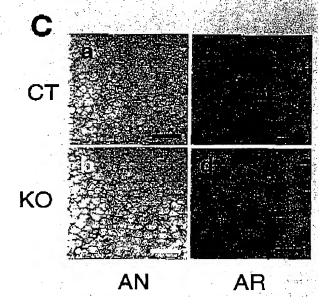


FIG. 6C

DOCKET NO.: 065691/0222

9 / 21

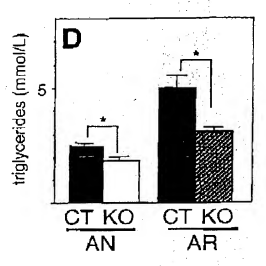


FIG. 6D

The first that the trail that the trail and the

Hard new of the Hit will

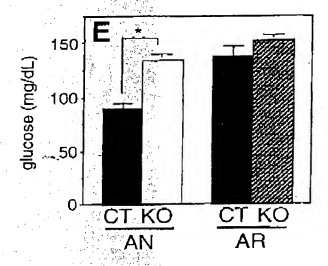


FIG. 6E

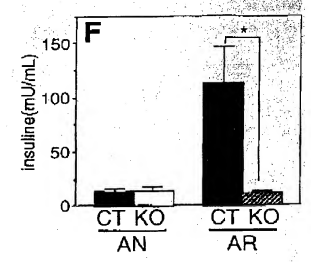


FIG. 6F

Title: TRANSGENIC MOUSE FOR TARGETED RECOMBINATION MEDIATED BY MODIFIED CRE-ER

Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

10 / 21

α-AT-Cre-ERT(tg/0)/RXRαL2/L2

He	art	: .	L	_lv	er					
Jour 0	Jour 7		Jour 0			Jour 7			L2 alle	
	2	3	4	5	6	7	8		12,5 k L- alle [8,5 kb	le

FIG. 7

The time that then then the profit

4

Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

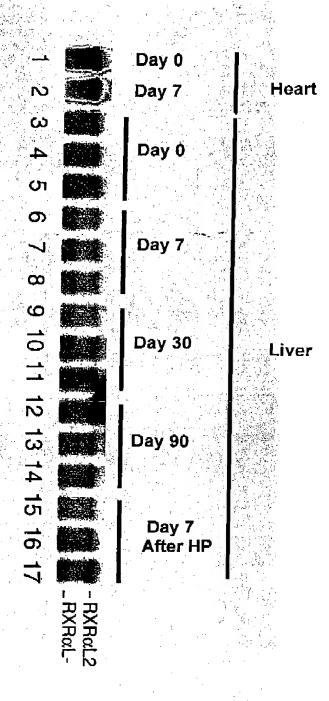


FIG. 8

Constitution for the season of the first land



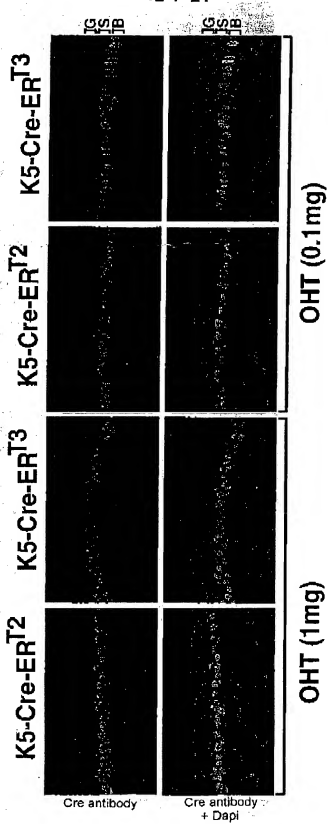


FIG. 9

FIG. 10

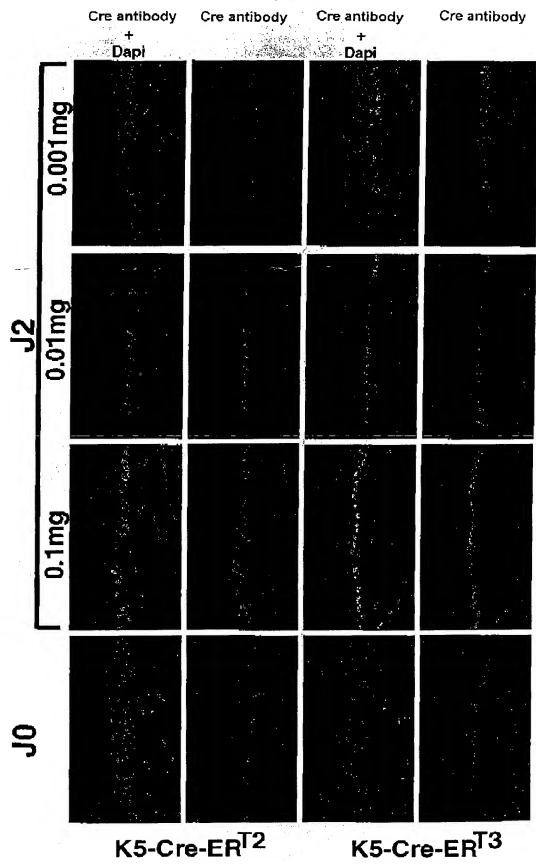
The time that their steers street that the time

14 ļ

Title: TRANSGENIC MOUSE FOR TARGETED RECOMBINATION MEDIATED BY MODIFIED CRE-I

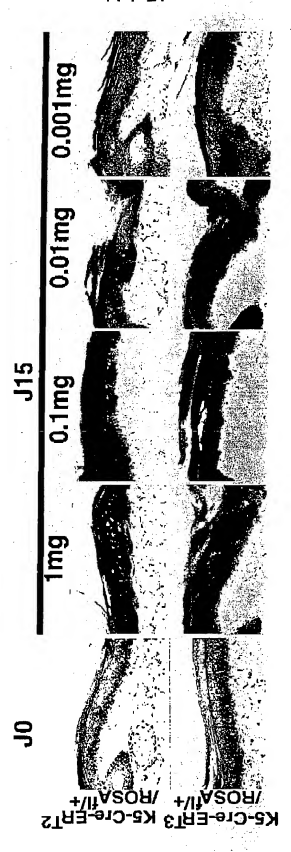
Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

13 / 21



The line that the few that the thing

Title: TRANSGENIC MOUSE FOR TARGETED RECOMBINATION MEDIATED BY MODIFIED -ER Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

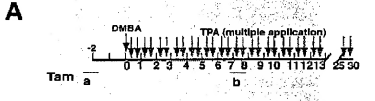


Ų

14 100 Hour gray M. Am. Am.

1.

DOCKET NO.: 065691/0222



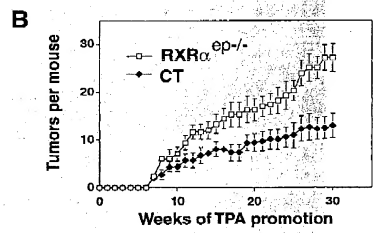


FIG. 12A-B

Ļij

THE THE

į.

DOCKET NO.: 065691/0222

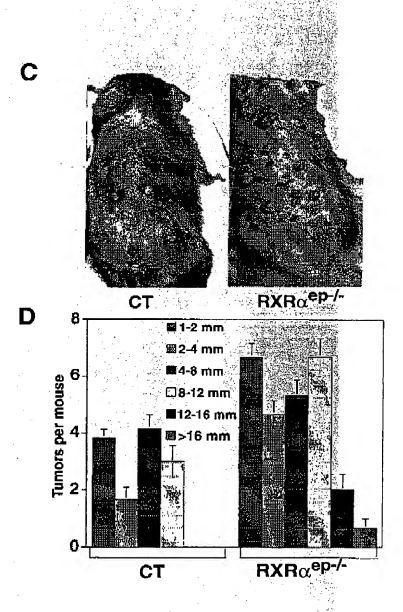


FIG. 12C-D

The first first from print forth first first first

C.

14

4 11 4

DOCKET NO.: 065691/0222

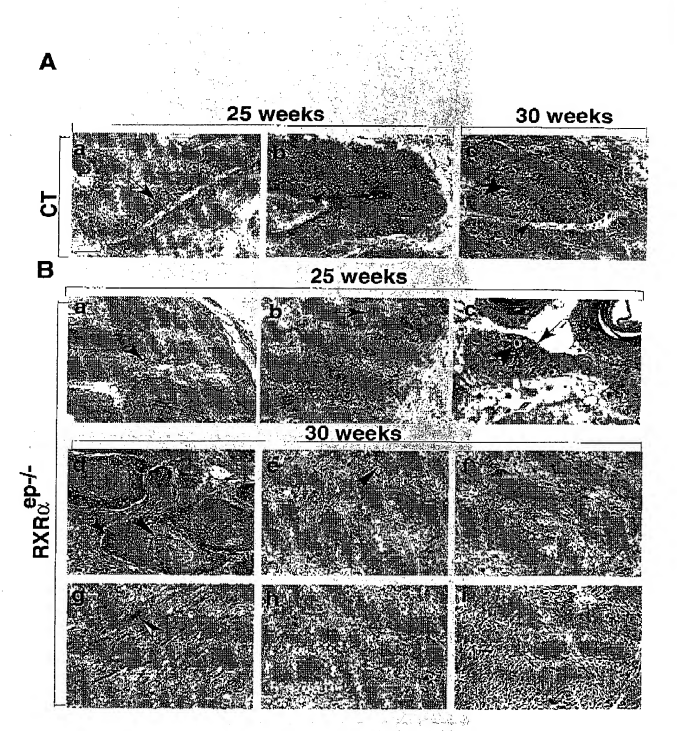


FIG. 13A-B

Title: TRANSGENIC MOUSE FOR TABLETED RECOMBINATION MED ED BY MODIFIED CRE-ER Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

18 / 21

25 and 30 weeks after the start	
RXRa ep-fr mice,	
n-thick) of blopsies of 8-16 mm tumors from CT and RXR $lpha$ PF. mice, 25 and 30 weeks after the start	
Histological analysis of paraffin sections (5 µm	

Mouse	Weeks After DMBATPA Nu	Weeks After OMBA/TPA Number of papillomas		Pag	Papillomas exhibiting	iling				
			In situ carcinoma	FC	SCC (I)	(II) 22S	SCC(III) SC	SCC(III) SCC (IV)	Spcc	ВСС
<u> </u>										-
10	- - - - - - -	 8 &	1/20 (5%) 1/31 (~3%)	0/20 5/31 (~16%)	0/20	0/20	0/20	0/20	0/20	0/20
IIXRa ep-1-	↓ 26	Q	2/20 (10%) 8	8/20 (40%)	0/20	0/20	0/50	0/20	0/20	0/20
	ଛ	35	1/35(-3%)	7/35 (20%)	3/35 (~6%)	3/35 (~8%)	1/35 (~3%)	1/35 (~3%) 2/35(~6%) 2/35(~6%) 3/35(~9%)	2/35(-6%)	3/35(~9%)

FC, focal caruligma; SCC, squainous cell carcinoma; SpCC, spindle cell carcinoma; BCC, basal cell carcinoma

FIG. 13

Ann and the first west first that the

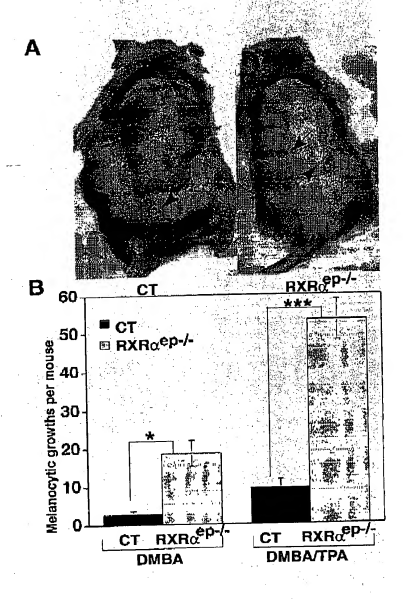


FIG. 14A-B

DOCKET NO.: 065691/0222

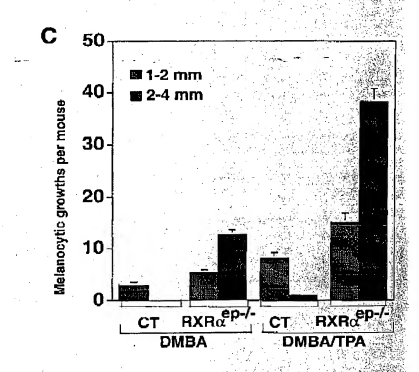


FIG. 14C

To the time the time the time that

Ļ

Inventor(s): Pierre Chambon et al. DOCKET NO.: 065691/0222

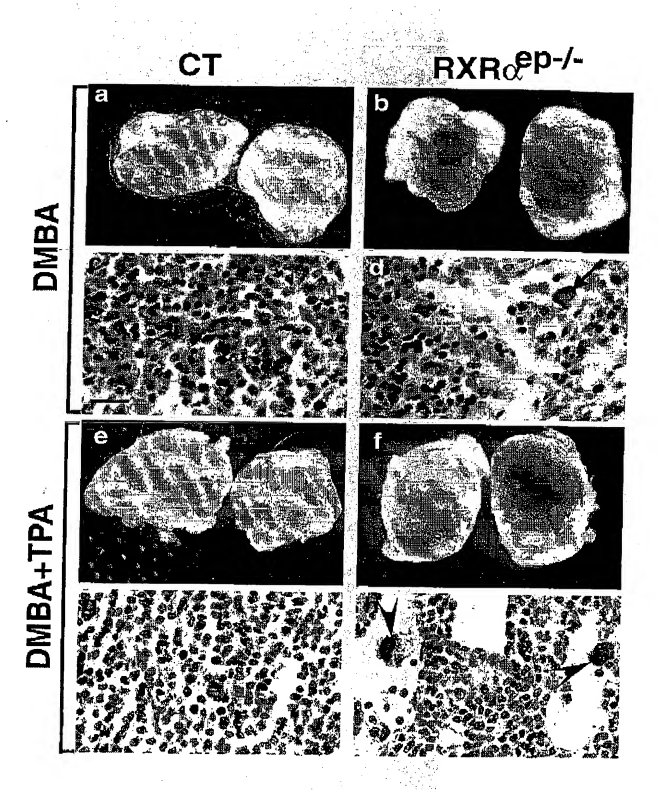


FIG. 15